



Monitoring System

From the desk of DJ7KG (Georg)

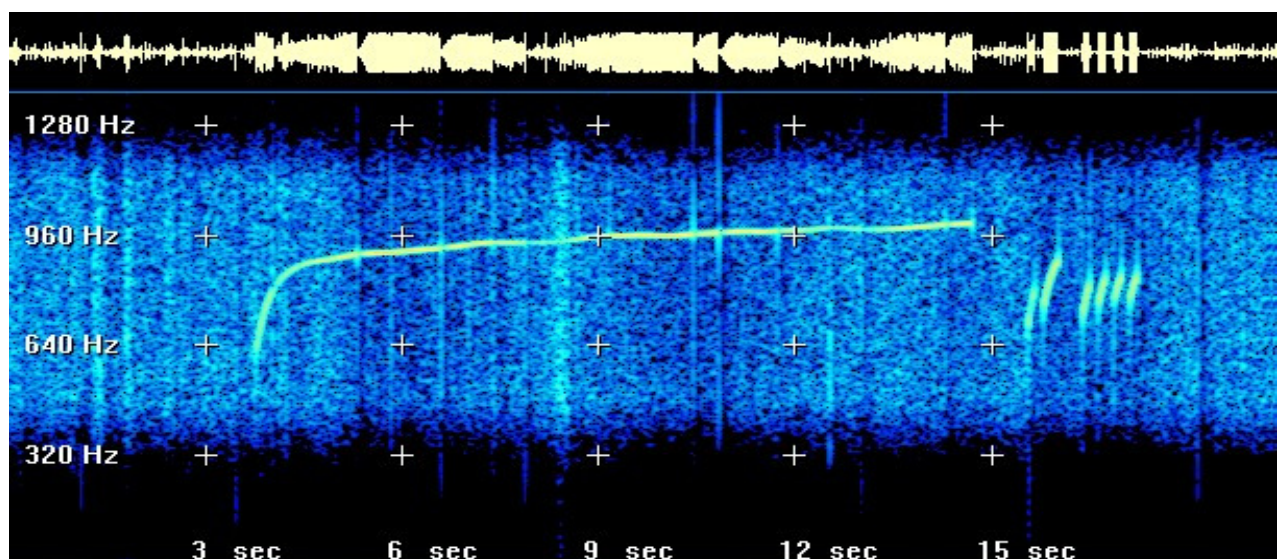
**Driftnet fishery buoys, transmitting
in A1A (CW) on 10 m.**



May 2018

Frequency	ID	Date	UTC	QTE	Hrd by	repeating
27.99930	EZ	31.05.2018	09:59	160-220°	DJ7KG	every 1'42"
28.00977	BP	20.05.2018	17:49	170-220°	DJ7KG	every 2'30"
28.02980	BP	21.05.2018	18:39	160-220°	DJ7KG	every 2'30"
28.03480	DK	12.05.2018	18:47	160-220°	DK2OM	every 1'35"
28.03980	EB	20.05.2018	19:11	160-180°	DJ7KG	
28.05960	EZ	06.05.2018	19:26	170-220°	DK2OM	every 1'30"
28.06980	EZ	06.05.2018	19:16	160-220°	DK2OM	every 2'30"
28.07970	CS	18.05.2018	20:18	170-220°	DJ7KG	every 2'30"
28.07974	CF	12.05.2018	18:36	160-220°	DK2OM	every 2'32"
28.07980	FF	12.05.2018	18:56	220°	DK2OM	
28.11480	EE	20.05.2018	17:43	140-220°	DJ7KG	every 1'40"
28.11960	EZ	12.05.2018	15:18	160-220°	DJ7KG	every 2'30"
28.11980	EB	20.05.2018	19:02	160-170°	DJ7KG	
28.13492	DK	20.05.2018	18:54	160-220°	DJ7KG	every 1'45"
28.14460	CA	12.05.2018	18:52	160-220°	DK2OM	every 2'30"
28.14969	CF	06.05.2018	19:23	160-220°	DK2OM	every 2'32"
28.16960	FA	12.05.2018	18:57	160-220°	DK2OM	every 1'40"
28.17480	CA	10.05.2018	18:34	160-220°	DJ7KG	every 2'30"
28.17890	FE	20.05.2018	16:27	160°	DJ7KG	
28.17960	CF	18.05.2018	20:28	160-220°	DJ7KG	every 2'32"
28.17990	FE	20.05.2018	15:58	160°	DJ7KG	every 1'35"
28.18650	CD	06.05.2018	19:35		HP1AC	
28.18660	AT	22.05.2018	20:42	160"	DJ7KG	
28.18970	FA	19.05.2018	13:19	160-220°	DJ7KG	every 2'30"
28.19490	CA	07.05.2018	17:20	160-220°	DJ7KG	every 2'30"
28.19920	FA	18.05.2018	19:44	160-220°	DJ7KG	every 1'45"
28.19980	CF	20.05.2018	18:49	160°	DJ7KG	every 2'30"
28.19980	FNI	31.05.2018	09:44	160°	DJ7KG	every 1'40"
28.19989	K	14.05.2018	20:08	150-220°	DJ7KG	every 2'30"
28.20490	CA	10.05.2018	18:32	130-220°	DJ7KG	every 2'30"
28.20920	FE	31.05.2018	12:02	170-220°	DJ7KG	every 1'30"
28.20980	CF	12.05.2018	18:58	130-220°	DK2OM	every 2'32"
28.21090	O	21.05.2018	18:12	160-220°	DJ7KG	
28.21470	EE	28.05.2018	19:45	130-220°	DJ7KG	every 1'45"
28.21487	CA	20.05.2018	16:12	160-220°	DJ7KG	every 2'30"
28.21930	FA	12.05.2018	18:55	130-220°	DK2OM	every 1'45"
28.21961	EB	20.05.2018	16:13	160-220°	DJ7KG	every 1'45"

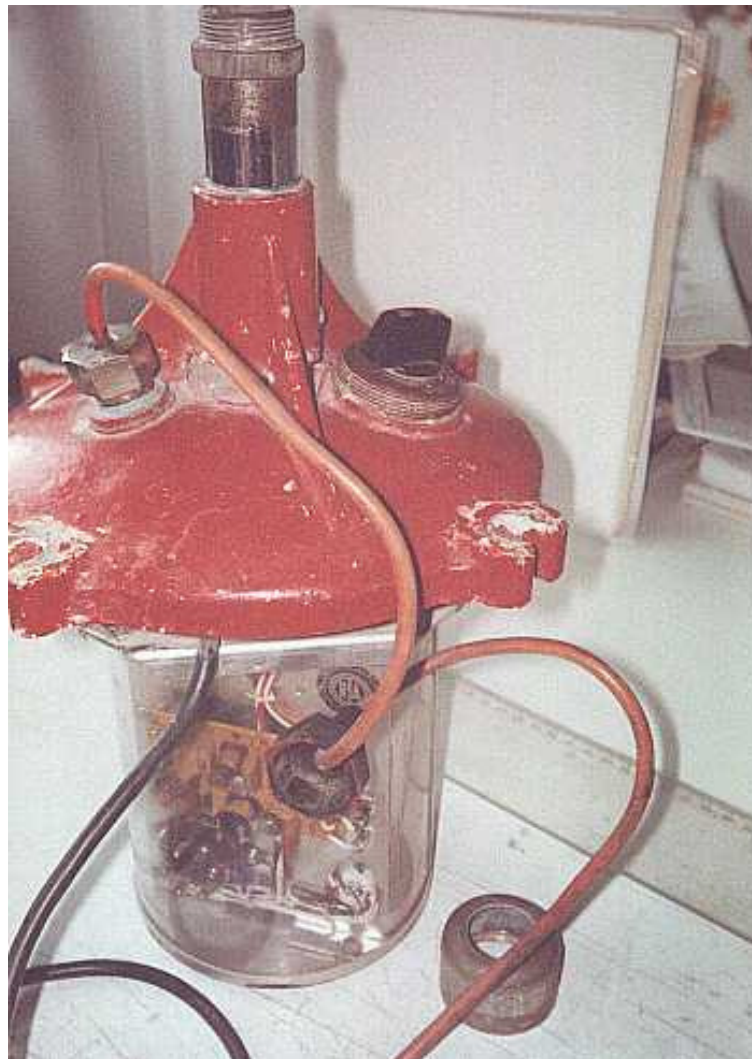
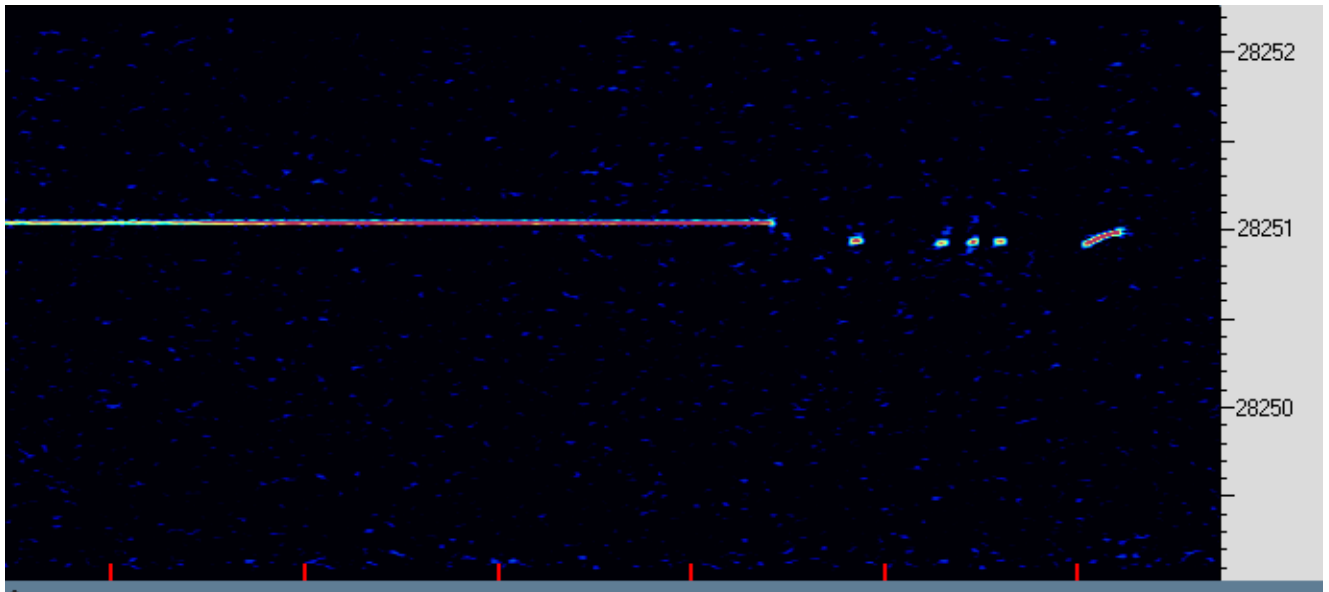
Frequency	ID	Date	UTC	QTE	Hrd by	repeating
28.22000	AN	11.05.2018	05:50	160°	DJ7KG	
28.22970	AC	19.05.2018	14:24	160-220°	DJ7KG	every 2'30"
28.22990	FA	12.05.2018	18:39	160-220°	DK2OM	every 1'40"
28.23150	CT	18.05.2018	19:39	160°	DJ7KG	every 1'46"
28.23190	CA	23.05.2018	19:40	160°	DJ7KG	
28.23490	CA	05.05.2018	09:02	160-220°	DJ7KG	every 2'30"
28.23670	D	31.05.2018	12:00	160-170°	DJ7KG	every 1'40"
28.23980	AC	19.05.2018	16:40	160-220°	DJ7KG	every 2'30"
28.23984	FA	12.05.2018	18:51	150-220°	DK2OM	every 2'30"
28.23990	AY	20.05.2018	16:16	160-220°	DJ7KG	every 2'30"
28.24000	FE	06.05.2018	09:17	160°	DJ7KG	every 1'45"
28.24070	CT	12.05.2018	18:51	140-220°	DK2OM	every 1'50"
28.24480	BW	20.05.2018	15:59	130-220°	DJ7KG	
28.24980	FA	18.05.2018	20:25	160-220°	DJ7KG	every 2'30"
28.25440	CA	12.05.2018	18:53	130-220°	DK2OM	every 2'30"
28.25650	MT	11.05.2018	05:55	170°	DJ7KG	
28.26960	FA	19.05.2018	13:44	160-220°	DJ7KG	every 1'35"
28.27150	DL	06.05.2018	19:13	160-220°	DK2OM	every 1'30"
28.27480	K	05.05.2018	09:20	220°	DK2OM	every 2'30"
28.27490	CA	05.05.2018	09:20	130-220°	DK2OM	every 2'30"
28.27870	FA	19.05.2018	13:42	160-220°	DJ7KG	every 1'35"
28.27970	FK	20.05.2018	18:20	160-220°	DJ7KG	every 1'45"
28.28980	AY	20.05.2018	18:17	160-220°	DJ7KG	
28.28990	FA	31.05.2018	13:36	150-220°	DJ7KG	every 2'30"
28.29472	CA	05.05.2018	09:09	130-220°	DJ7KG	every 2'30"
28.30489	CA	05.05.2018	09:17	160-220°	DK2OM	every 2'30"
28.31516	K	12.05.2018	18:49	220°	DK2OM	every 2'30"
28.31620	BW	19.05.2018	14:13	160-220°	DJ7KG	
28.32130	CV	20.05.2018	17:27	160°	DJ7KG	every 1'42"
28.33120	A	31.05.2018	11:49	130-220°	DJ7KG	
28.33480	CA	20.05.2018	18:13	170-220°	DJ7KG	every 2'30"
28.35955	FK	20.05.2018	17:57	150-220°	DJ7KG	every 1'30"
28.38490	Y	20.05.2018	18:04	160-220°	DJ7KG	every 2'30"
28.39984	EZ	12.05.2018	15:19	130-220°	DJ7KG	every 2'30"
28.40980	EZ	12.05.2018	14:52	160-220°	DJ7KG	every 2'30"
28.41987	EZ	12.05.2018	15:04	170-220°	DJ7KG	every 2'30"



Driftnetbuoy sonagram with Gram50 – ident: “AH” – screenshot: DK2OM

soundfile: <http://www.iarums-r1.org/iarums/sound/28191ah.wav>

driftnetbuoy with ident "EST" on 28251 kHz



The upper part of a driftnet buoy – photo: DJ9KR

**Driftnetbuoys in Central America – photo: DH8WR – location: Isla del Coco (Cocos Island)
Pacific Ocean - south west of Costa Rica**



**Fisherybuoys from the Adriatic Sea between 28000 and 28340 kHz
on May 24th 2010 - Screenshot: DK2OM with Perseus**

